## LISTING OF CLAIMS

The present listing of claims replaces all prior versions.

## 1. (CURRENTLY AMENDED) A display device containing:

at least one poster which is provided with an optically transparent window in the poster and presenting an external display outside said transparent window; and at least one image-presenting device which presents an internal display that can be seen through said window in the poster;

wherein said display device includes adjustment means adapted for modifying at least one geometrical parameter selected from: (1) the position of the internal display relative to the poster a fixed support, (2) the shape of the internal display, and (3) the size of the internal display:

and wherein said geometrical parameter used is such that the internal display is in register with the window in the poster being presented.

- 2. (ORIGINAL) A display device according to claim 1, in which the adjustment means comprise an electronic central processing unit belonging to the display device, said central processing unit having in its memory at least one item of adjustment data corresponding to said geometrical parameter and said central processing unit being adapted for physically modifying said geometrical parameter of the internal display.
- 3. (ORIGINAL) A display device according to claim 2, in which the image-presenting

device is an electronic screen, and the central processing unit is adapted for determining

in the screen an active portion within which the internal display is presented.

4. (ORIGINAL) A display device according to claim 2, in which the electronic central

processing unit is adapted for controlling drive means for mechanically moving the

image-presenting device relative to the poster.

5. (ORIGINAL) A display device according to claim 2, having at least one interface

adapted for loading at least said item of adjustment data into the central processing unit.

6. (ORIGINAL) A display device according to claim 5, in which said interface

comprises at least one data medium reader.

7. (ORIGINAL) A display device according to claim 5, in which said interface comprises

a telecommunications interface.

8. (ORIGINAL) A display device according to claim 2, in which the display device

includes at least one sensor adapted for reading data from the poster and for transferring

said data to the central processing unit.

9. (ORIGINAL) A display device according to claim 7, in which the display device

includes at least one sensor adapted for reading data from the poster and for transferring

Page 3 of 8

Application No.: 10/664.343

Reply to the Office Action of April 23, 2007

Attorney Docket No.: 6604-002

said data to the central processing unit, and in which the central processing unit is

adapted for downloading at least said item of adjustment data as a function of the data

read from the poster.

10. (ORIGINAL) A display device according to claim 8, in which the image-presenting

device is an electronic screen, and, as a function of the data read from the poster, the

central processing unit is adapted for downloading, via a communications interface

belonging to the display device, at least one internal display program to be displayed on

the screen.

11. (ORIGINAL) A display device according to claim 8, in which, the image-presenting

device is an electronic screen, and, as a function of the data read from the poster, the

central processing unit is adapted for presenting on the screen an internal display program

that corresponds to the poster, and that is selected from a plurality of internal display

programs stored in the display device.

12. (CURRENTLY AMENDED) A display method for presenting simultaneously in the

same display device at least one poster which is provided with an optically transparent

window in the poster and which presents an external display outside said transparent

window, and at least one internal display that is presented on an image-presenting device

and that can be seen through said window in the poster, wherein at least one geometrical

parameter is modified so that the internal display is in register with the window in the

poster that is being presented, said geometrical parameter being selected from:

Page 4 of 8

Application No.: 10/664,343

Reply to the Office Action of April 23, 2007

Attorney Docket No.: 6604-002

(1) the position of the internal display relative to the poster a fixed support, (2) the shape

of the internal display, and (3) the size of the int ernal display.

13. (ORIGINAL) A method according to claim 12, in which the image-presenting device

is an electronic screen, and, for modifying said geometrical parameter, an active portion

is determined in the screen, and the internal display is caused to be displayed in said

active portion.

14. (ORIGINAL) A method according to claim 13. in which, in order to modify said

geometrical parameter, the image-presenting device is moved mechanically relative to the

poster.

15. (ORIGINAL) A method according to claim 12, in which, while a poster is being

changed, at least one item of adjustment data corresponding to said geometrical

parameter is loaded into an electronic central processing unit belonging to the display

device via an interface, and said central processing unit

physically modifies said geometrical parameter of the internal display as a function of

said item of adjustment data.

16. (ORIGINAL) A method according to claim 15, in which the interface comprises a

reader interface for reading data media, and said item of adjustment data is loaded by

Page 5 of 8

Attorney Docket No.: 6604-002

causing a data medium to be read by said interface.

17. (ORIGINAL) A method according to claim 15, in which the interface comprises a

telecommunications interface, and said item of adjustment data is downloaded via said

telecommunications interface.

18. (ORIGINAL) A method according to claim 17, in which data is read from the poster,

and the item of adjustment data corresponding to the data read from the poster is

downloaded.

19. (ORIGINAL) A method according to claim 17, in which the image-presenting device

is an electronic screen, and at least one internal display program is downloaded that is to

be displayed on the screen as a function of the data read from the poster.

20. (ORIGINAL) A method according to claim 12, in which the image-presenting device

is an electronic screen, data is read from the poster, and, as a function of said data, an

internal display program that corresponds to the poster and that is selected from a

plurality of internal display programs is presented on the screen.